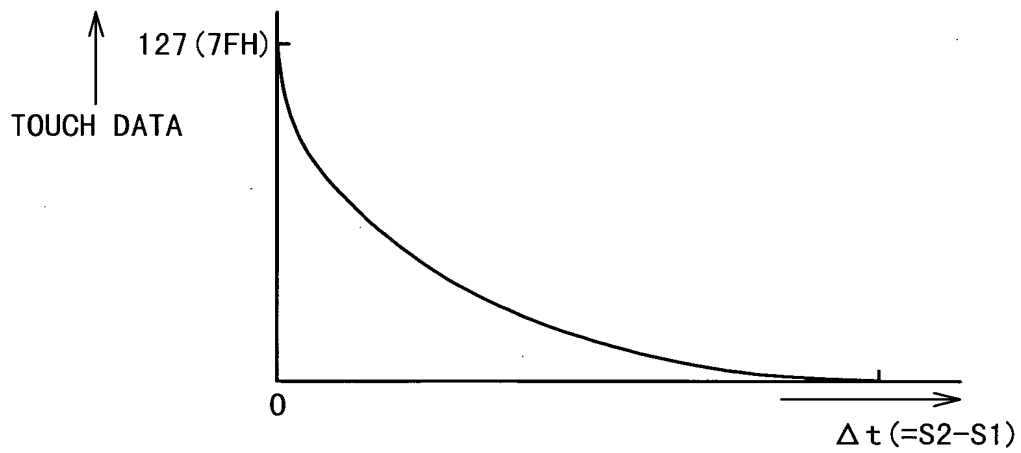


# Fig. 1 PRIOR ART



# Fig. 2 PRIOR ART

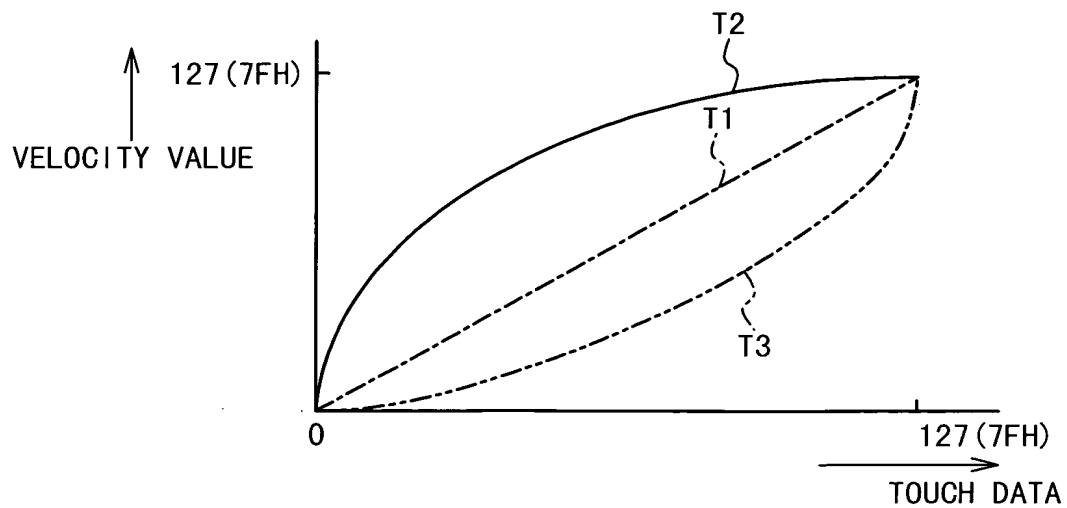


Fig. 3

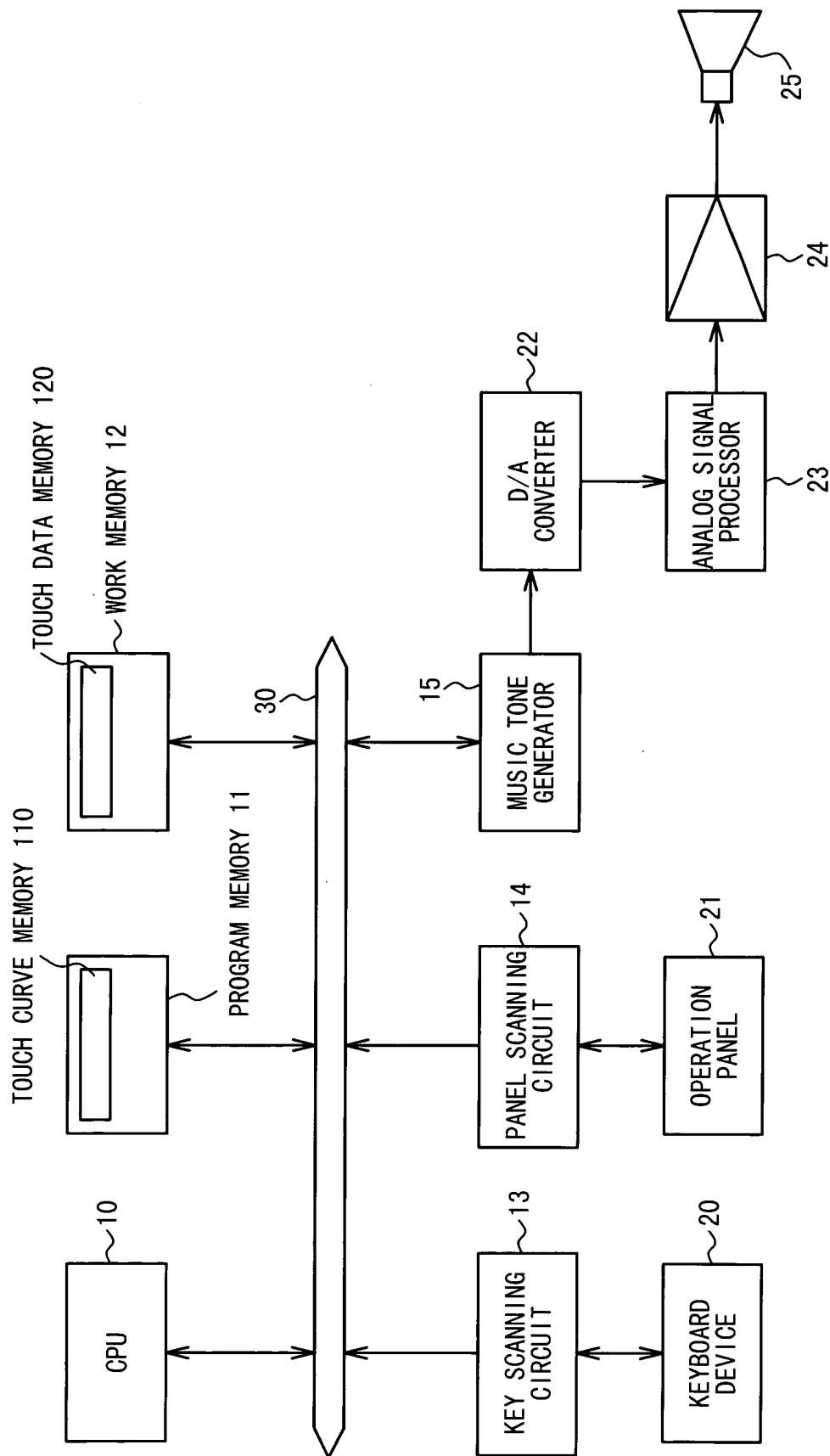


Fig. 4

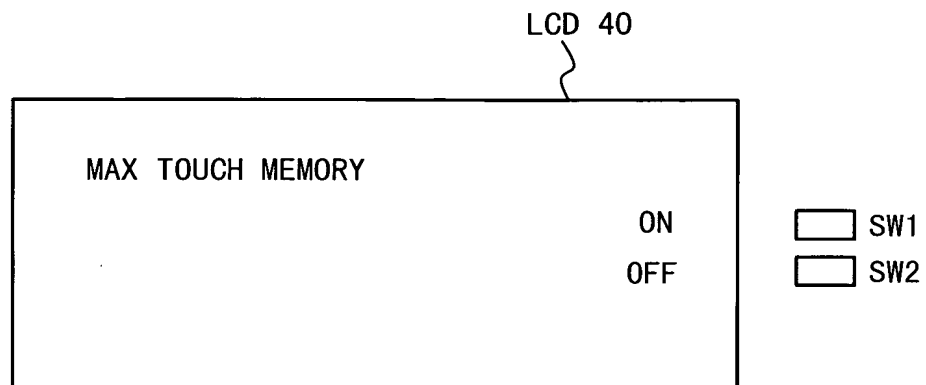


Fig. 5

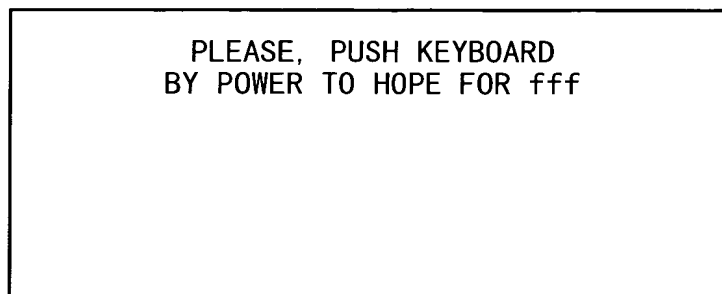


Fig. 6

STORED AS MAX TOUCH

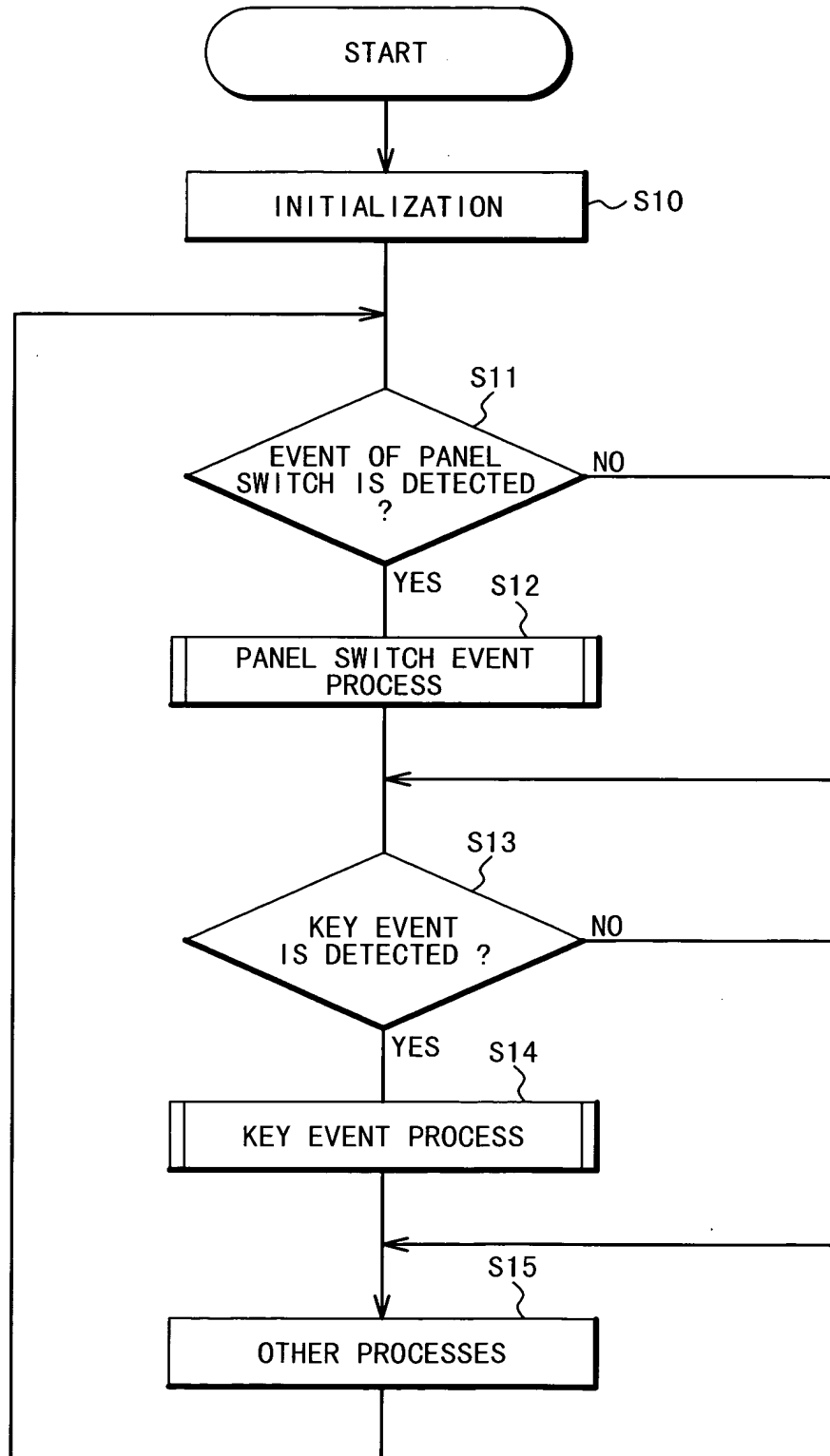
Fig. 7

MAX TOUCH MEMORY

004277"0024260

Fig. 8

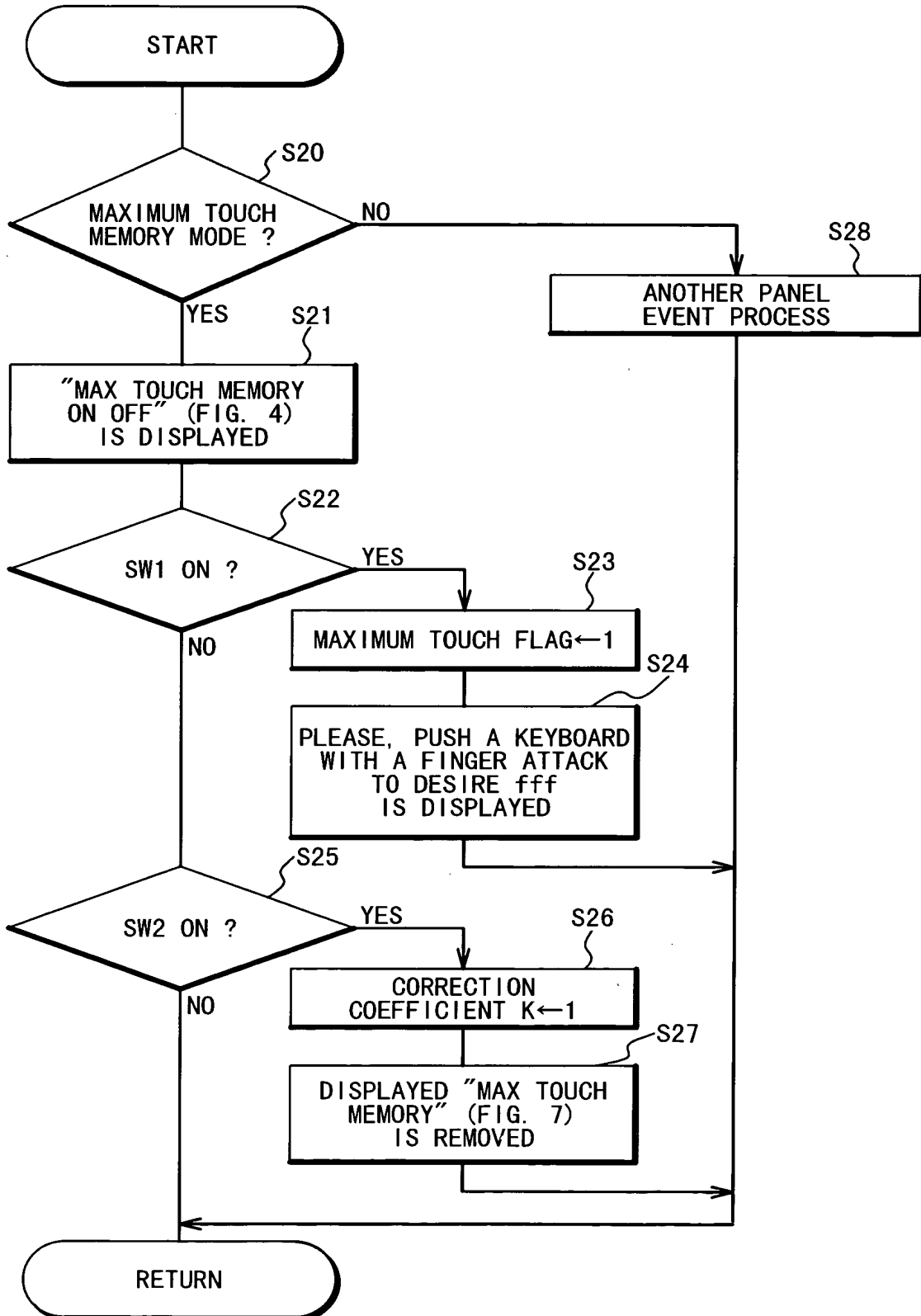
MAIN PROCESS



002277" 0000000000

# Fig. 9

## PANEL SWITCH EVENT PROCESS



00427" 0024260

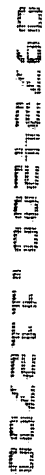
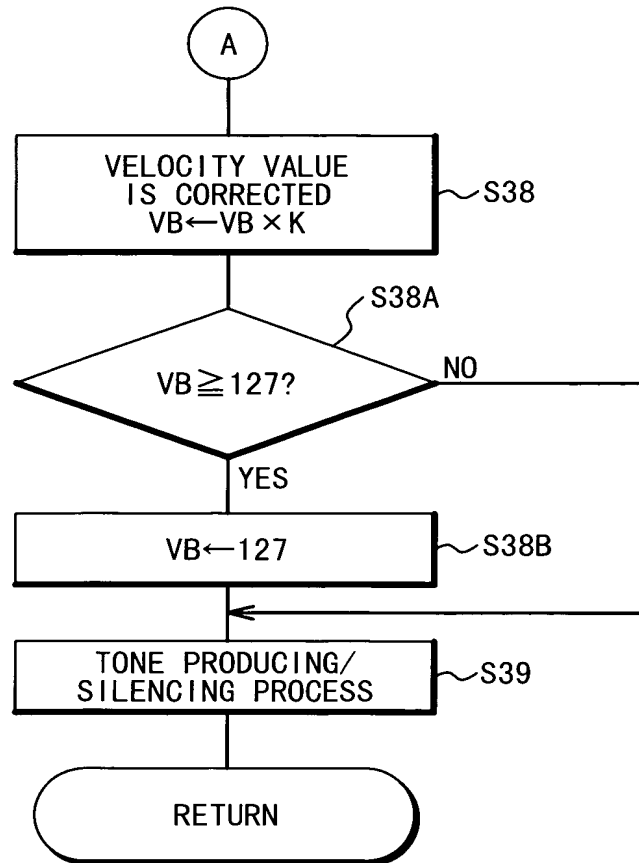
[illegible]

Fig. 11

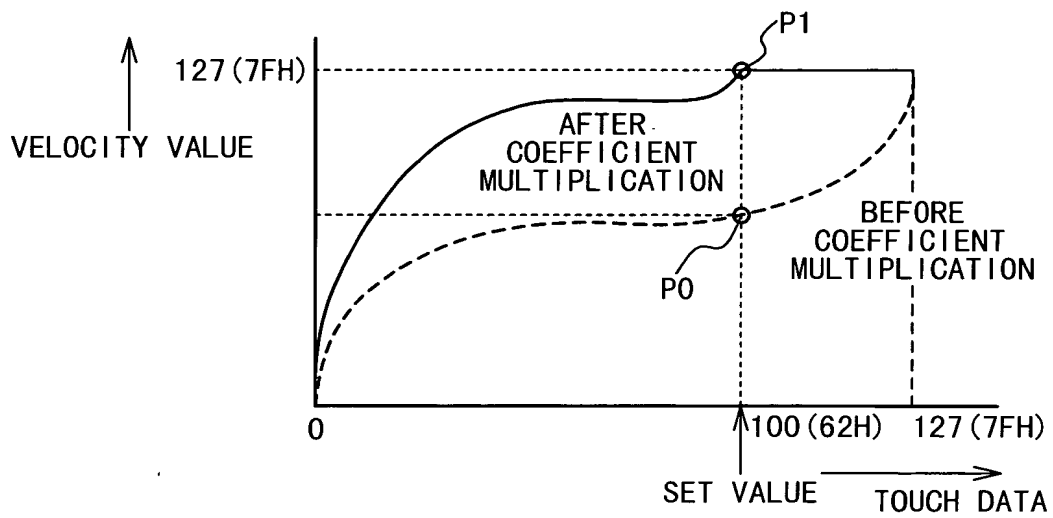
KEY EVENT PROCESS (2)



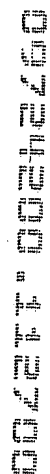
DocId: 34424230



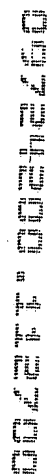
Fig. 12



2024-04-24



2024-04-24







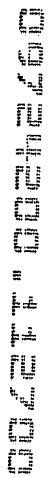
[illegible][illegible]

Fig. 18

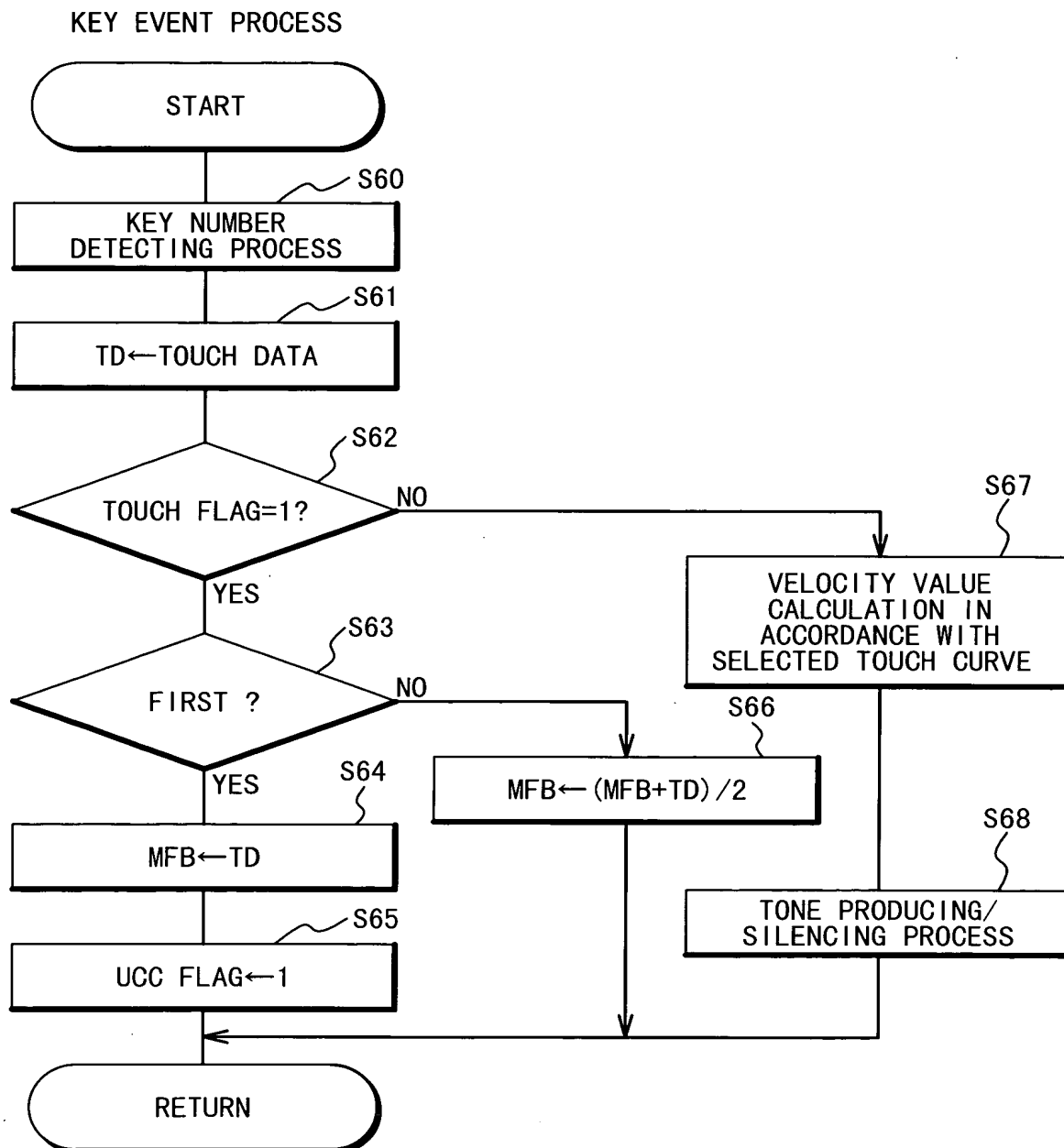


Fig. 19

EXAMPLE OF  $F(X)$  DEFINED AS THE CURVED LINE

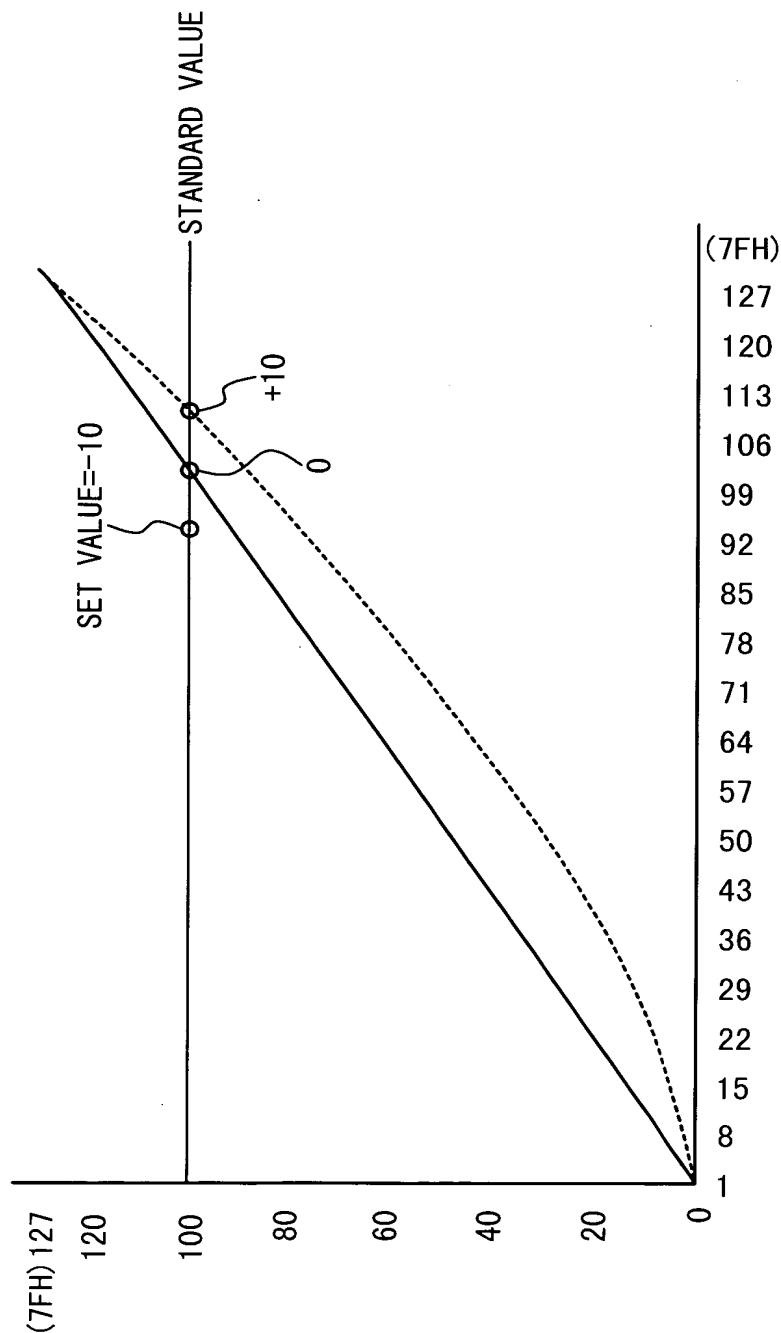
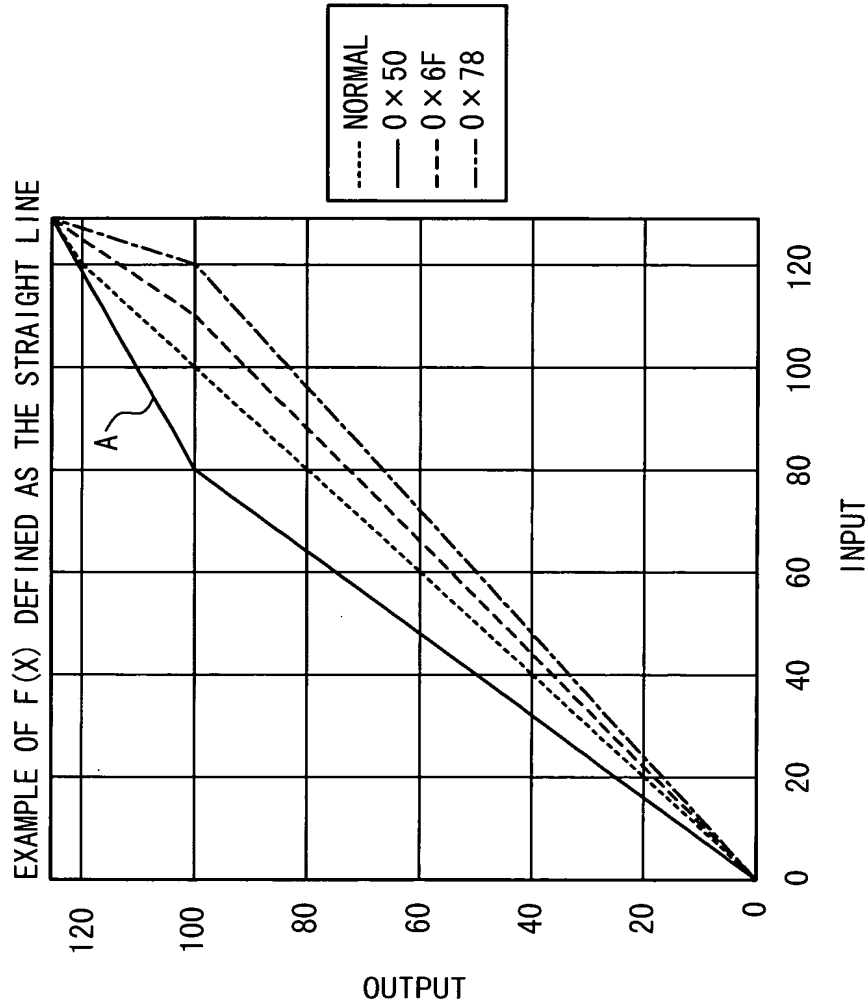


Fig. 20

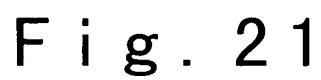


$$y = \frac{n}{a}x \quad (0 \leq x < a)$$

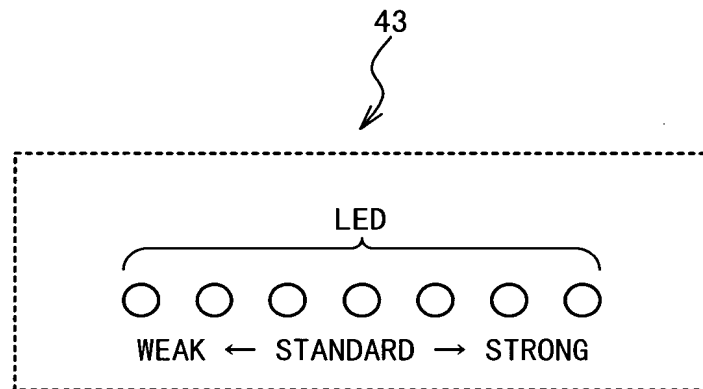
$$y = \frac{m-n}{m-a}x + \frac{m(n-a)}{m-a} \quad (a \leq x \leq m)$$

$$a; a=80, m=127, n=100$$





F i g . 2 3

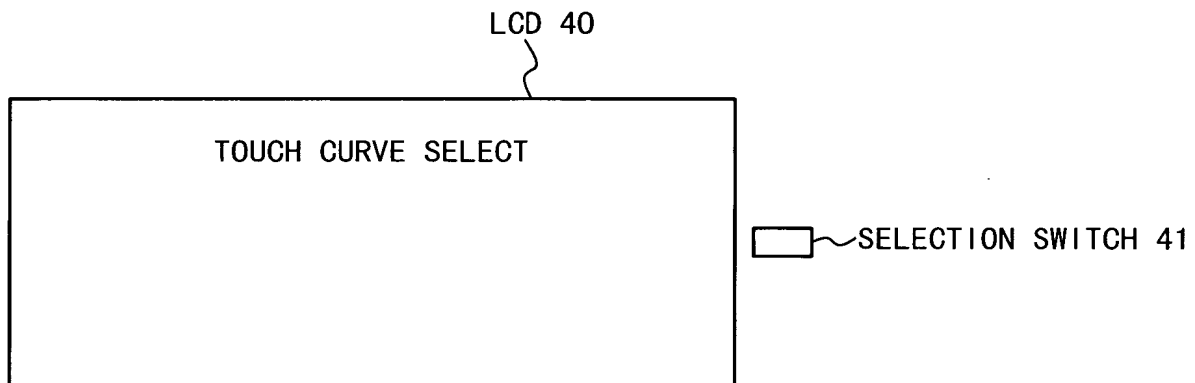


[illegible]

## KEY EVENT PROCESS



TO Fig. 8

[illegible]



## KEY EVENT PROCESS

